```
(FILE 'MEDLINE, BIOSIS, EMBASE, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT
     16:48:36 ON 02 NOV 2008)
            349 SEA ABB=ON (GAIGER, A?)/AU
1.2
            163 SEA ABB=ON (ALGATE, P?)/AU
L3
           498 SEA ABB=ON (MANNION, J?)/AU
L*** DEL
           7489 S (DAVID, J?)/AU
           315 SEA ABB=ON (CLAPPER, J?)/AU
L4
L5
          17307 SEA ABB=ON (WANG, A?)/AU
L6
           2048 SEA ABB=ON (ORDONEZ, N?)/AU
L7
           2794 SEA ABB=ON (CARTER, L?)/AU
L8
           423 SEA ABB=ON (MCNEILL, P?)/AU OR (MC NEIL, P?)/AU
          23730 SEA ABB=ON L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8
L9
L10
              0 SEA ABB=ON LY1732P
L11
              0 SEA ABB=ON LY1891P
L12
            498 SEA ABB=ON B(W) CELL(W) MATURATION(W) (PROTEIN OR ANTIGEN)
L13
          11036 SEA ABB=ON BCM OR BCMA OR BEL
L14
          11132 SEA ABB=ON L12 OR L13
             10 SEA ABB=ON L9 AND L14
L16
             4 DUP REM L15 (6 DUPLICATES REMOVED)
                D IBIB ABS TOT
             31 SEA ABB=ON GPRC5D
L18
              1 SEA ABB=ON (G(W) PROTEIN(W) COUPLED(W) RECEPTOR) (5A) (5D OR
                (5(W) D))
             32 SEA ABB=ON L17 OR L18
L19
L20
              1 SEA ABB=ON L9 AND L19
                D IBIB ABS
           3767 SEA ABB=ON (B(W) CELL(W) MATURATION)
              4 SEA ABB=ON L9 AND L21
L22
L23
              1 DUP REM L22 (3 DUPLICATES REMOVED)
                D IBIB ABS
L24
             14 SEA ABB=ON ((TUMOR OR TUMOUR)(W) NECROSIS(W) FACTOR(W)
                RECEPTOR) (3A) 17
              0 SEA ABB=ON L9 AND L24
L26
              0 SEA ABB=ON TNFR(3W) 17
L27
              1 SEA ABB=ON TNFR(4A) 17
                D IBIB
L28
             14 SEA ABB=ON (TNF(W) RECEPTOR) (5A) 17
L29
              0 SEA ABB=ON L9 AND L28
L30
        3865613 SEA ABB=ON (LYMPHOMA# OR LEUKEMI## OR LEUKAEMI## OR MYELOMA#
                OR CLL OR MM OR NHL OR HL)
         249947 SEA ABB=ON (LYMPHOID OR BLOOD OR HEMATOPOIETIC) (5A) (CANCER#
1.31
                OR TUMOR# OR TUMOUR# OR MALIGNAN? OR NEOPLAS?)
L32
        3989560 SEA ABB=ON L30 OR L31
L33
            701 SEA ABB=ON L14(S) L32
L34
             29 SEA ABB=ON L24 OR L27 OR L28
1.35
              2 SEA ABB=ON L34(S) L32
1.36
            703 SEA ABB=ON L33 OR L35
L37
            276 SEA ABB=ON L36 AND PY<2004
L38
            147 DUP REM L37 (129 DUPLICATES REMOVED)
                D IBIB ABS TOT
              6 SEA ABB=ON L32 AND L19
              6 DUP REM L39 (0 DUPLICATES REMOVED)
L40
                D IBIB ABS TOT
                D L40 IBIB ABS
                D L40 IBIB ABS 2-6
                D L40 KWIC 5
     FILE 'PCTFULL' ENTERED AT 18:29:16 ON 02 NOV 2008
1.41
              2 SEA ABB=ON (G(W)PROTEIN(W)COUPLED(W)RECEPTOR)(5A)(5D OR
                (5(W)D))
T.42
             27 SEA ABB=ON GPRC5D
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L43	29	SEA ABB=ON L41 OR L42
L44	402903	SEA ABB=ON (LYMPHOMA# OR LEUKEMI## OR LEUKAEMI## OR MYELOMA#
		OR CLL OR MM OR NHL OR HL)
L45	17879	SEA ABB=ON (LYMPHOID OR BLOOD OR HEMATOPOIETIC) (5A) (CANCER#
		OR TUMOR# OR TUMOUR# OR MALIGNAN? OR NEOPLAS?)
L46		SEA ABB=ON L44 OR L45
L47	27	SEA ABB=ON L43 AND L46
L48	3	SEA ABB=ON L47 AND AD<20030122
		D KWIC 3
		D KWIC 2
		D KWIC 1
		LL, GBFULL' ENTERED AT 18:36:54 ON 02 NOV 2008
L49	5070	SEA ABB=ON (LYMPHOID OR BLOOD OR HEMATOPOIETIC) (5A) (CANCER#
* = 0	440776	OR TUMOR# OR TUMOUR# OR MALIGNAN? OR NEOPLAS?) SEA ABB=ON (LYMPHOMA# OR LEUKEMI## OR LEUKAEMI## OR MYELOMA#
POO	448//6	OR CLL OR MM OR NHL OR HL)
L51	3	SEA ABB=ON GPRC5D
L52		SEA ABB=ON (G(W) PROTEIN(W) COUPLED(W) RECEPTOR) (5A) (5D OR
102	v	(5(W) D))
L53	0	SEA ABB=ON (G(W) PROTEIN(W) COUPLED(W) RECEPTOR) (5A) (5D OR
	•	(5(2W) D))
L54	1	SEA ABB=ON (G(W) PROTEIN(W) COUPLED(W) RECEPTOR) (5A) (5D OR
		(5(3A) D))
L55	4	SEA ABB=ON L51 OR L54
L56	449506	SEA ABB=ON L49 OR L50
L57	4	SEA ABB=ON L55 AND L56
L58	1	SEA ABB=ON L57 AND PD<20030122
		D KWIC